CLAIMS

- (Currently amended) A method of processing data streams in a contention-based WLAN system, the method comprising:
- (A) generating two or more sub-streams corresponding to a first data stream, wherein
 the two or more sub-streams comprise a base sub-stream and at least one enhancement
 sub-stream;
- (B) assigning priority to each of the two or more sub-streams, wherein at least two of said base and enhancement sub-streams have different priorities; and
- (C) transmitting data corresponding to each of the two or more sub-streams based on the assigned priority, wherein the contention-based WLAN system conforms to an IEEE 802.11e standard and supports a quality of service (OoS) facility.

2-3. (Canceled)

- (Previously presented) The method of claim 1, wherein the first data stream is a
 hierarchical stream and step (A) comprises partitioning the hierarchical stream based on the
 hierarchy of said stream to produce the two or more sub-streams.
- (Original) The method of claim 1, wherein the first data stream is an embedded stream and step (A) comprises generating the two or more sub-streams using an embedded encoder.
- (Original) The method of claim 1, further comprising, for each sub-stream, accumulating data corresponding to the sub-stream in a corresponding transmission queue.
- (Original) The method of claim 6, further comprising, for each queued data packet, (i) running a timer having a threshold value and (ii) discarding the data packet without transmission, when the timer reaches the threshold value.
- (Original) The method of claim 7, wherein, for each enhancement packet, the timer starts when a corresponding base packet is transmitted.

- (Original) The method of claim 7, wherein timers corresponding to different queues have different threshold values.
- (Previously presented) The method of claim 1, wherein step (B) comprises, for each of the two or more sub-streams, selecting parameters of a corresponding QoS parameter set.
 - 11. (Original) The method of claim 1, further comprising:
 - (D) generating two or more sub-streams corresponding to the transmitted data; and
- (E) processing the sub-streams of step (D) to generate an output data stream corresponding to the first data stream.
 - 12. (Previously presented) The method of claim 1, further comprising:

generating two or more sub-streams corresponding to a second data stream, wherein said two or more sub-streams corresponding to the second data stream comprise a corresponding base sub-stream and at least one corresponding enhancement sub-stream; and

assigning priority to each of said sub-streams corresponding to the second data stream; and

for each of the two or more sub-streams corresponding to the first data stream and the two or more sub-streams corresponding to the second data stream, accumulating data corresponding to the sub-stream in a corresponding transmission queue, wherein at least one of said transmission queues receives sub-stream data corresponding to each of the first and second data streams.

- 13. (Original) The method of claim 12, wherein at least one sub-stream corresponding to the first data stream and at least one sub-stream corresponding to the second data stream have the same priority.
- (Currently amended) At a transmitting station in a contention-based WLAN system, apparatus adapted to process data streams, the apparatus comprising:

- (A) a device adapted to generate two or more sub-streams corresponding to a first data stream, wherein the two or more sub-streams comprise a base sub-stream and at least one enhancement sub-stream: and
- a controller coupled to a transmitter, wherein:
 the transmitter is adapted to transmit data corresponding to the two or more sub-streams; and

the controller is adapted to (i) assign priority to each of the two or more sub-streams, wherein at least two of said base and enhancement sub-streams have different priorities and (ii) apply sub-stream data to the transmitter based on the assigned priority, wherein the contention-based WLAN system conforms to an IEEE 802.11e standard and supports a quality of service (OoS) facility.

15-16. (Canceled)

- 17. (Original) The apparatus of claim 14, wherein the first data stream is a hierarchical stream and the device comprises a partitioner adapted to generate the two or more sub-streams based on the hierarchy of said stream.
- 18. (Original) The apparatus of claim 14, wherein the first data stream is an embedded stream and the device comprises an embedded encoder adapted to generate the two or more sub-streams based on scalable coding.
- (Original) The apparatus of claim 14, further comprising, for each sub-stream, a buffer adapted to queue data corresponding to the sub-stream before application to the transmitter.
- 20. (Original) The apparatus of claim 19, the controller is further adapted to, for each queued data packet, (i) run a timer having a threshold value and (ii) instruct the corresponding buffer to discard the data packet without application to the transmitter, when the timer reaches the threshold value.

- (Original) The apparatus of claim 20, wherein, for each enhancement packet, the timer starts when a corresponding base packet is transmitted.
- 22. (Original) The apparatus of claim 20, wherein timers corresponding to different buffers have different threshold values.
- (Previously presented) The apparatus of claim 14, wherein the controller is adapted to, for each of the two or more sub-streams, select parameters of a corresponding QoS parameter set.
- 24. (Previously presented) The apparatus of claim 14, further comprising: a device adapted to generate two or more sub-streams corresponding to a second data stream, wherein:
- said two or more sub-streams corresponding to the second data stream comprise a corresponding base sub-stream and at least one corresponding enhancement sub-stream; and
- the controller is adapted to assign priority to each of said two or more sub-streams corresponding to the second data stream; and

two or more buffers, each adapted to queue data corresponding to a sub-stream before application to the transmitter, wherein at least one of said two or more buffers receives substream data corresponding to each of the first and second data streams.

- 25. (Original) The apparatus of claim 24, wherein at least one sub-stream corresponding to the first data stream and at least one sub-stream corresponding to the second data stream have the same priority.
- 26. (Currently amended) At a receiving station in a contention-based WLAN system, apparatus adapted to generate an output data stream corresponding to a first data stream applied to a transmitting station in said system, the apparatus comprising:
- (A) a processor coupled to a receiver, the processor adapted to generate two or more sub-streams corresponding to data received by the receiver from the transmitting station; and

- (B) a first device coupled to the processor and adapted to process the two or more sub-streams generated by the processor to generate the output data stream, wherein the transmitting station comprises:
- a second device adapted to generate two or more sub-streams
 corresponding to the first data stream, wherein said two or more sub-streams corresponding to
 the first data stream comprise a base sub-stream and at least one enhancement sub-stream; and
 - (ii) a controller coupled to a transmitter, wherein:

the transmitter is adapted to transmit data corresponding to the two or more sub-streams generated by the second device; and

the controller is adapted to (i) assign priority to each of the two or more sub-streams generated by the second device, wherein at least two of said base and enhancement sub-streams have different priorities and (ii) apply sub-stream data to the transmitter based on the assigned priority, wherein the contention-based WLAN system conforms to an IEEE 802.11e standard and supports a quality of service (QoS) facility.

27-28. (Canceled)

(Original) The apparatus of claim 26, wherein:

the first and output data streams are hierarchical streams;

the second device comprises a partitioner adapted to generate, using scalable coding, the two or more sub-streams generated by the second device; and

the first device comprises a reconstructor adapted to combine the two or more sub-streams generated by the processor to produce the output data stream.

30. (Original) The apparatus of claim 26, wherein:

the first and output data streams are embedded streams;

the second device comprises an embedded encoder adapted to generate the two or more sub-streams generated by the second device; and

the first device comprises an embedded decoder adapted to process the two or more sub-streams generated by the processor to produce the output data stream. (Currently amended) A contention-based WLAN system, comprising a transmitting station and a receiving station, wherein:

the transmitting station is adapted to:

generate two or more sub-streams corresponding to a first data stream, wherein said two or more sub-streams corresponding to the first data stream comprise a base sub-stream and at least one enhancement sub-stream:

assign priority to each of said two or more sub-streams corresponding to the first data stream, wherein at least two of said base and enhancement sub-streams corresponding to the first data stream have different priorities; and

transmit data corresponding to the two or more sub-streams corresponding to the first data stream based on the assigned priority; and

the receiving station is adapted to:

generate two or more sub-streams corresponding to data received from the transmitting station; and

process said two or more generated sub-streams to generate an output data stream corresponding to the first data stream, wherein the contention-based WLAN system conforms to an IEEE 802.11e standard and supports a quality of service (OoS) facility.

32-34. (Canceled)

35. (Previously presented) The system of claim 31, wherein:

the base sub-stream is adapted to be decoded independently; and

each of said enhancement sub-streams is adapted to be decoded based on data contained in the base sub-stream.

6. (Previously presented) The method of claim 1, wherein:

the base sub-stream is adapted to be decoded independently; and

each of said enhancement sub-streams is adapted to be decoded based on data contained in the base sub-stream

37. (Previously presented) The apparatus of claim 14, wherein:

the base sub-stream is adapted to be decoded independently; and each of said enhancement sub-streams is adapted to be decoded based on data contained in the base sub-stream

38. (Previously presented) The apparatus of claim 26, wherein: the base sub-stream is adapted to be decoded independently; and each of said enhancement sub-streams is adapted to be decoded based on data contained in the base sub-stream.

(New) The method of claim 1, wherein the step of assigning comprises:
 assigning to the base sub-stream a QoS parameter set corresponding to a voice access category of the IEEE 802.11e standard;

assigning to a first enhancement sub-stream a QoS parameter set corresponding to a video access category of the IEEE 802.11e standard;

if there is a second enhancement sub-stream, then assigning to the second enhancement sub-stream a QoS parameter set corresponding to a video probe access category of the IEEE 802.11e standard: and

if there is a third enhancement sub-stream, then assigning to the third enhancement substream a QoS parameter set corresponding to a best effort access category of the IEEE 802.11e standard.

 (New) The apparatus of claim 14, wherein the controller is further adapted to: assign to the base sub-stream a QoS parameter set corresponding to a voice access category of the IEEE 802.11e standard;

assign to a first enhancement sub-stream a QoS parameter set corresponding to a video access category of the IEEE 802.11e standard;

if there is a second enhancement sub-stream, then assign to the second enhancement substream a QoS parameter set corresponding to a video probe access category of the IEEE 802.11e standard: and if there is a third enhancement sub-stream, then assign to the third enhancement substream a QoS parameter set corresponding to a best effort access category of the IEEE 802.11e standard

 (New) The apparatus of claim 26, wherein the controller is further adapted to: assign to the base sub-stream a QoS parameter set corresponding to a voice access category of the IEEE 802.11e standard;

assign to a first enhancement sub-stream a QoS parameter set corresponding to a video access category of the IEEE 802.11e standard;

if there is a second enhancement sub-stream, then assign to the second enhancement substream a QoS parameter set corresponding to a video probe access category of the IEEE 802.11e standard; and

if there is a third enhancement sub-stream, then assign to the third enhancement substream a QoS parameter set corresponding to a best effort access category of the IEEE 802.11e standard

 $42. \qquad \text{(New) The system of claim 31, wherein the transmitting station is further adapted} \\$

assign to the base sub-stream a QoS parameter set corresponding to a voice access category of the IEEE 802.11e standard;

assign to a first enhancement sub-stream a QoS parameter set corresponding to a video access category of the IEEE 802.11e standard;

if there is a second enhancement sub-stream, then assign to the second enhancement substream a QoS parameter set corresponding to a video probe access category of the IEEE 802.11e standard; and

if there is a third enhancement sub-stream, then assign to the third enhancement substream a QoS parameter set corresponding to a best effort access category of the IEEE 802.11e standard.